WEST Refine Search Page 1 of 2

# Refine Search

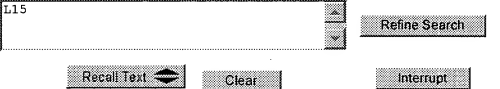
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Terms	Documents
(before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 (before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 and (input\$ Or	0
paramater\$) same resolv\$ same (output\$ or parameter\$) and execut\$	

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Search:

Database:



#### Search History

## DATE: Wednesday, December 14, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Set Count Name result set
DB=	=TDBD; PLUR=YES; OP=ADJ	
<u>L15</u>	(before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 (before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 and (input\$ Or paramater\$) same resolv\$ same (output\$ or parameter\$) and execut\$	0 <u>L15</u>
DB=	=DWPI; PLUR=YES; OP=ADJ	
<u>L14</u>	(before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 (before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 and (input\$ Or paramater\$) same resolv\$ same (output\$ or parameter\$) and execut\$	0 <u>L14</u>
DB=	=JPAB; PLUR=YES; OP=ADJ	
<u>L13</u>	(before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 (before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1	0 <u>L13</u>

	and (input\$ Or paramater\$) same resolv\$ same (output\$ or parameter\$) and execut\$		
DB=	=EPAB; PLUR=YES; OP=ADJ		
<u>L12</u>	(before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 (before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 and (input\$ Or paramater\$) same resolv\$ same (output\$ or parameter\$) and execut\$	0	<u>L12</u>
DB=	=USOC; PLUR=YES; OP=ADJ		
<u>L11</u>	(before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 (before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 and (input\$ Or parameter\$) same resolv\$ same (output\$ or parameter\$) and execut\$	0	<u>L11</u>
DB=	=PGPB; PLUR=YES; OP=ADJ		
<u>L10</u>	(before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 (before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 and (input\$ Or paramater\$) same resolv\$ same (output\$ or parameter\$) and execut\$	0	<u>L10</u>
DB=	=USPT; PLUR=YES; OP=ADJ		
<u>L9</u>	L8 and execut\$	50	<u>L9</u>
<u>L8</u>	11 and 16	50	<u>L8</u>
<u>L7</u>	L6 and 15	0	<u>L7</u>
<u>L6</u>	717/124,126,127,128,130,131,139,140141.ccls.	1280	<u>L6</u>
<u>L5</u>	L4 and execut\$	34	<u>L5</u>
<u>L4</u>	L1 and (input\$ Or paramater\$) same resolv\$ same (output\$ or parameter\$)	36	<u>L4</u>
<u>L3</u>	L2 and (output\$ near5 input\$)	8	<u>L3</u>
<u>L2</u>	L1 and (input\$ Or paramater\$) near4 resolv\$ near4 (output\$ or parameter\$)	8	<u>L2</u>
<u>L1</u>	(before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$))	1940	<u>L1</u>

# END OF SEARCH HISTORY

Interrupt

# Refine Search

#### Search Results -

Terms	Documents			
L19 and (run\$)	1			

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Search:	L21	Refine Search

### Search History

Clear

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Recall Text

Set Name side by side	Query	Hit Count	Set Name result set
DB=	=USPT; PLUR=YES; OP=ADJ		
<u>L21</u>	119 and (run\$)	1	<u>L21</u>
<u>L20</u>	L19 and (before\$ or prior\$) near4 run\$	1	<u>L20</u>
<u>L19</u>	6243737.pn.	1	<u>L19</u>
<u>L18</u>	6944851.pn.	1	<u>L18</u>
<u>L17</u>	6243737.pn.	1	<u>L17</u>
DB=	=PGPB; PLUR=YES; OP=ADJ		
<u>L16</u>	6243737.pn.	0	<u>L16</u>
DB=	=TDBD; PLUR=YES; OP=ADJ		
<u>L15</u>	(before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 (before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 and (input\$ Or paramater\$) same resolv\$ same (output\$ or parameter\$) and execut\$	0	<u>L15</u>
DB=	=DWPI; PLUR=YES; OP=ADJ		

WEST Refine Search Page 2 of 2

<u>L</u>	<u>14</u>	(before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 (before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 and (input\$ Or paramater\$) same resolv\$ same (output\$ or parameter\$) and execut\$	0	<u>L14</u>
1	DB:	=JPAB; PLUR=YES; OP=ADJ		
<u>L</u>	<u>13</u>	(before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 (before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 and (input\$ Or paramater\$) same resolv\$ same (output\$ or parameter\$) and execut\$	0	<u>L13</u>
Ì	DB:	=EPAB; PLUR=YES; OP=ADJ		
L	<u>12</u>	(before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 (before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 and (input\$ Or paramater\$) same resolv\$ same (output\$ or parameter\$) and execut\$	0	<u>L12</u>
Ì	DB:	=USOC; PLUR=YES; OP=ADJ		
L	<u>11</u>	(before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 (before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 and (input\$ Or paramater\$) same resolv\$ same (output\$ or parameter\$) and execut\$	0	<u>L11</u>
Ì	DB:	=PGPB; PLUR=YES; OP=ADJ		
<u>L</u>	<u>10</u>	(before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 (before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$)) 1940 L1 and (input\$ Or paramater\$) same resolv\$ same (output\$ or parameter\$) and execut\$	0	<u>L10</u>
i	DB:	=USPT; PLUR=YES; OP=ADJ		
Ī	<u>9</u>	L8 and execut\$	50	<u>L9</u>
Ī	<u>.8</u>	11 and 16	50	<u>L8</u>
Ī	<u>.7</u>	L6 and 15	0	<u>L7</u>
Ī	<u>.6</u>	717/124,126,127,128,130,131,139,140141.ccls.	1280	<u>L6</u>
<u>I</u>	<u> </u>	L4 and execut\$	34	<u>L5</u>
Ī	<u>4</u>	L1 and (input\$ Or paramater\$) same resolv\$ same (output\$ or parameter\$)	36	<u>L4</u>
Ī	<u>.3</u>	L2 and (output\$ near5 input\$)	8	<u>L3</u>
Ī	<u>.2</u>	L1 and (input\$ Or paramater\$) near4 resolv\$ near4 (output\$ or parameter\$)	8	<u>L2</u>
I	<u> 1</u>	(before\$ or prior\$) near4 (run-time\$ or run time or (run\$ near2 time\$))	1940	<u>L1</u>

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Fast detection of communication patterns in distributed executions Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

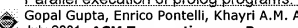
Publisher: IBM Press

Full text available: mpdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

Parallel execution of prolog programs: a survey



Gopal Gupta, Enrico Pontelli, Khayri A.M. Ali, Mats Carlsson, Manuel V. Hermenegildo July 2001 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 23 Issue 4

Publisher: ACM Press

Full text available: Rodi(1.95 MB)

Additional Information: full citation, abstract, references, citings, index terms

Since the early days of logic programming, researchers in the field realized the potential for exploitation of parallelism present in the execution of logic programs. Their high-level nature, the presence of nondeterminism, and their referential transparency, among other characteristics, make logic programs interesting candidates for obtaining speedups through parallel execution. At the same time, the fact that the typical applications of logic programming frequently involve irregular computatio ...

Keywords: Automatic parallelization, constraint programming, logic programming, parallelism, prolog

Special issue: Al in engineering

D. Sriram, R. Joobbani

April 1985 ACM SIGART Bulletin, Issue 92

**Publisher: ACM Press** 





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